

AN - 1994-148156 [18]

AP - JP19920284879 19920911

CPY - KANE

- SHOW-N

DC - D23

DR - 0245-S 0270-S 0302-S 0304-S 1066-S 1738-S

FS - CPI

IC - C11B9/02

MC - D10-A05C

PA - (KANE) KANEBO LTD

- (SHOW-N) SHOWA TANSAN KK

PN - JP6093287 A 19940405 DW199418 C11B9/02 008pp

PR - JP19920284879 19920911

XA - C1994-068209

XIC - C11B-009/02

AB - J06093287 Crushed prod. of the wood is decomposed thermally in an atmosphere contg. air, carbon dioxide and/or nitrogen. The resultant perfume ingredients are collected with a cooled absorbing liq.

- The thermal decomposition is typically in an electric furnace with the gas supplied from a gas cylinder and passed through the furnace. The absorbing liq. is typically monohydric alcohol, such as methyl, ethyl, propyl and/or butyl alcohol. The absorbing liq. is typically cooled with ice water to prevent decomposition of low-b.pt. ingredients and facilitate the collection.

- USE/ADVANTAGE - The method is efficient. The ingredients collected retains the original perfume of the wood well.(Dwg.0/5)

IW - COLLECT PERFUME INGREDIENT AGAR WOOD DECOMPOSE THERMAL CRUSH WOOD PRODUCT COLLECT PRODUCT COOLING ABSORB LIQUID

IKW - COLLECT PERFUME INGREDIENT AGAR WOOD DECOMPOSE THERMAL CRUSH WOOD PRODUCT COLLECT PRODUCT COOLING ABSORB LIQUID

NC - 001

OPD - 1992-09-11

ORD - 1994-04-05

PAW - (KANE) KANEBO LTD

- (SHOW-N) SHOWA TANSAN KK

TI - Collection of perfume ingredients from agar wood - by decomposing thermally the crushed wood prod. and collecting prod. with cooled absorbing liq.

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